Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S48	2913	(multilayer or multi-layer) adj capacitor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:16
S49	108	(multilayer or multi-layer) adj capacitor chip adj type	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 07:43
S50	337	(multilayer or multi-layer) adj capacitor murata	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 09:58
S56	1	(dual-resonance or dual adj resonance) adj capacitor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 08:53
S57	167	(multilayer or multi-layer) adj capacitor (kyocera or avx)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 08:58
S58	9	(multilayer or multi-layer) adj capacitor dual adj band	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 08:59
S59	30	(multilayer or multi-layer) adj capacitor noise adj filter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/07/24 09:10
S60	8	(multilayer or multi-layer) adj capacitor noise adj suppressor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 09:10

S61	313	(multilayer or multi-layer) adj	US-PGPUB;	AND	ON	2007/07/24 09:29
		capacitor noise	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S62	2913	(multilayer or multi-layer) adj capacitor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 09:29
S63	1254	(multilayer or multi-layer) adj capacitor @py<"2000"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:11
S64	893	(multilayer or multi-layer) adj capacitor @py<"2000" and ceramic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:11
S65	659	(multilayer or multi-layer) adj capacitor @py<"1995" and ceramic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:04
S66	0	(multilayer or multi-layer) adj capacitor 361/303.clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:32
S67	110	(multilayer or multi-layer) adj capacitor 361/303.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:39
S68	110	(multilayer or multi-layer) adj capacitor (361/303.ccls. or 361/303. cxr.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:39

S69	110	(multilayer or multi-layer) adj capacitor (361/303.ccls. or 361/303. ixr.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 11:40
S70	389	(multilayer or multi-layer) adj capacitor inductors	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 13:22
S71	· 76	(multilayer or multi-layer) adj capacitor inductors lc	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ÓИ	2007/07/24 11:44
S72	178	(multilayer or multi-layer) adj capacitor lc	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:36
S73	426	(multilayer or multi-layer) lc adj filter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 12:52
S74	389	(multilayer or multi-layer) adj capacitor inductor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 13:33
S75	550	(multilayer or multi-layer) adj capacitor inductance	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 13:52
S76	20	"3898541"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 13:52

S77	345	(multilayer or multi-layer) adj capacitor @py<"1995" and capacitance	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 13:59
S78	461	(multilayer or multi-layer) adj capacitor surface adj area	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:00
S79	137	(multilayer or multi-layer) adj capacitor surface adj area same capacitance	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:00
S80	0	(multilayer or multi-layer) adj capacitor determined adj by	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:04
S81	3	(multilayer or multi-layer) adj capacitor capacitance adj equals	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:05
S82	. 42	(multilayer or multi-layer) adj capacitor capacitance near2 determined	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 14:05
S83	32 -	(multilayer or multi-layer) adj capacitor size adj2 electrode	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 15:52
S84	880	(multilayer or multi-layer) adj capacitor vias	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 15:52

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S85	400	(multilayer or multi-layer) adj capacitor capacitors adj2 connected	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/24 15:53
S86	. 19	"4113576"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 10:00
S87	11	"5172299"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 10:00
S88	15	("1899176" "3292063" "4556929" "4729058").PN. OR ("5172299").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/25 10:01
S89	15	("1899176" "3292063" "4556929" "4729058").PN. OR ("5172299").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/25 10:01
S90	18	"156619"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:12
S91	241	(multilayer or multi-layer) adj capacitor connected adj2 parallel	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:30
S92	4	(multilayer or multi-layer) adj capacitor electrode adj finger	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:20
S93	94751	resonance filter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:32

S94	624	resonance filter engel	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:32
S95	1	"10526687"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 11:33
S96	15	("1899176" "3292063" "4556929" "4729058").PN. OR ("5172299").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/25 13:19
S97	708	(multilayer or multi-layer) adj capacitor mm	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:04
S98	0	(multilayer or multi-layer) adj capacitor mm^2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:30
S99	51	(multilayer or multi-layer) adj capacitor mm adj2 "2"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:32
S10 0	0	("2001/0015884").URPN.	USPAT	AND	ON	2007/07/25 13:32
S10 1	37	(multilayer or multi-layer) adj capacitor method making fingers	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 16:01
S10 2	13	(multilayer or multi-layer) adj capacitor mm method manufacturing fingers	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:34

C10	42	(multilayor or as this layer) - di	LIC DODUE	AND	CN	2007/07/25 12 25
S10 3	13	(multilayer or multi-layer) adj capacitor "mm," method manufacturing fingers	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:35
S10 4	230	(multilayer or multi-layer) adj capacitor small adj size	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:42
S10 5	0	(multilayer or multi-layer) adj capacitor "mm by "	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 13:43
S10 6	56	(multilayer or multi-layer) adj capacitor average adj size	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:12
S10 7	53	(multilayer or multi-layer) adj capacitor average "1991"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:13
S10 8	818	(multilayer or multi-layer) adj capacitor dimensions	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:14
S10 9	394	(multilayer or multi-layer) adj capacitor dimensions mm	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:14
S11 0	0	(multilayer or multi-layer) adj capacitor dimensions mm near "0. 0"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:14

S11 1	64	(multilayer or multi-layer) adj capacitor dimensions mm near "2"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:28
S11 2	25	(multilayer or multi-layer) adj capacitor smt	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:33
S11 3	6	"5481428"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 14:46
S11 4	739	(multilayer or multi-layer) adj capacitor method manufacture	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:04
S11 5	70	(multilayer or multi-layer) adj capacitor method manufacture murata	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:05
S11 6	159	(multilayer or multi-layer) adj capacitor method manufacture size length width	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:13
S11 7	10	(multilayer or multi-layer) adj capacitor method manufacture size length width murata	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:17
S11 8	5	"5170317"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:58

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S11 9	17	"4074640"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:58
S12 0	39	"4074340"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 15:58
S12 1	2	(multilayer or multi-layer) adj capacitor ba-ti	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 16:01
S12 2	834	(multilayer or multi-layer) adj capacitor barium	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 16:01
S12 3	164	(multilayer or multi-layer) adj capacitor barium @py<"1990"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 17:02
S12 4	12	(multilayer or multi-layer) adj capacitor section surface area mm @py<"1990"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/25 17:02
S12 5	1611	(multilayer or multi-layer) capacitor	JPO	AND	ON	2007/08/03 07:28
S12 6	1015	(multilayer or multi-layer) capacitor electrode	JPO	AND	ON	2007/08/03 07:33
S12 7	1	(multilayer or multi-layer) capacitor electrode finger	JPO	AND	ON	2007/08/03 07:33
S12 8	133	(multilayer or multi-layer) capacitor electrode murata	JPO	AND	ON	2007/08/03 07:34
S12 9	815	(multilayer or multi-layer) capacitor electrode (not manufacture)	JPO	AND	ON	2007/08/03 07:34
S13 0	36	(multilayer or multi-layer) capacitor electrode (not manufacture) width	JPO .	AND	ON	2007/08/03 07:43

S13	121	(multilayer or multi-layer) capacitor electrode (not manufacture)	JPO	AND	ON	2007/08/03 07:44
, 1		capacitance				
S13 2	11	(multilayer or multi-layer) capacitor electrode (not manufacture) capacitance inner outer	JPO	AND	ON	2007/08/03 07:46
S13 3	67	(multilayer or multi-layer) capacitor electrode (not manufacture) inner outer	JPO	AND	ON	2007/08/03 07:46
S13 4	109	(multilayer or multi-layer) noise electrode (not manufacture)	JPO	AND	ON	2007/08/03 07:49
S13 5	65	(multilayer or multi-layer) noise electrode (not manufacture) (not wiring)	JPO	AND	ON	2007/08/03 07:49
S13 6	144	(multilayer or multi-layer) resonator electrode (not manufacture) (not wiring)	JPO	AND	ON	2007/08/03 07:49
S13 7	71	(multilayer or multi-layer) resonator electrode (not manufacture) (not wiring) (not semiconductor)	JPO	AND	ON	2007/08/03 07:55
S13 8	10	(multilayer or multi-layer or multiple) electrode (dual or two) near2 frequencies(not manufacture) (not wiring) (not semiconductor)	JPO	AND	ON	2007/08/03 07:59
S13 9	294	(multilayer or multi-layer or multiple)(dual or two) near4 frequencies(not manufacture) (not wiring) (not semiconductor)	JPO	AND	ON	2007/08/03 07:59
S14 0	12	(multilayer or multi-layer or multiple) plate(dual or two) near4 frequencies(not manufacture) (not wiring) (not semiconductor)	JPO	AND	ON	2007/08/03 07:59
S14 1	12	(multilayer or multi-layer or multiple) plate (dual or two) near4 frequencies(not manufacture) (not wiring) (not semiconductor)	JPO	AND	ON	2007/08/03 08:02
S14 2	22	ceramic electrode (dual or two) near4 frequencies(not manufacture) (not wiring) (not semiconductor)	JPO ·	AND	ON	2007/08/03 08:00
S14 3	118	(multilayer or multi-layer or multiple) inductor capacitor	JPO	AND	ON	2007/08/03 08:11
S14 4	159	(multilayer or multi-layer or multiple) lc	JPO	AND	ON	2007/08/03 08:16
S14 5	1	dielectric lc (resonator or resonance)((dual or two) near3 frequencies)	JPO	AND	ON	2007/08/03 08:17

S14 6	0	(multiple or multi-layer or multilayer) lc (resonator or resonance)((dual or two) near3 frequencies)	JPO	AND	ON	2007/08/03 08:17
S14 7	0	(multiple or multi-layer or multilayer) lc (resonator or resonance)((dual or two) near3 frequency)	JPO	AND	ON	2007/08/03 08:17
S14 8	29	(multiple or multi-layer or multilayer) (resonator or resonance)((dual or two) near3 frequency)	JPO	AND	ON	2007/08/03 08:19
S14 9	218	(multiple or multi-layer or multilayer) (resonator or resonance) parallel	JPO	AND .	ON	2007/08/03 08:24
S15 0	272	(multiple or multi-layer or multilayer) capacitor parallel	JPO	AND	ON	2007/08/03 08:24
S15 1	246	(multiple or multi-layer or multilayer) capacitor parallel (not wiring)	ЈРО	AND	ON	2007/08/03 08:38
S15 2	1558	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrodes (not wiring)	JPO	AND	ON	2007/08/03 08:38
S15 3	1192	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrodes (not wiring) @py<"2003"	JPO	AND	ON	2007/08/03 08:38
S15 4	581	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrodes (not wiring) @py<"2003" @py>"1995"	ЈРО	AND	ON	2007/08/03 08:39
S15 5	405	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrodes (not wiring) @py<"2003" @py>"1995" (not manufacturing)	JPO	AND	ON	2007/08/03 08:40
S15 6	236	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrodes (not wiring) @py<"2003" @py>"1995" (not manufacturing) (not surface)	JPO	AND	ON	2007/08/03 09:30
S15 7	236	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) (not surface)	JPO	AND	ON	2007/08/03 09:31

S15 8	405	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing)	JPO	AND	ON	2007/08/03 09:31
S15 9	6	(multiple or multi-layer or multilayer) (capacitor or resonator or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) inductors	JPO	AND	ON	2007/08/03 09:37
S16 0	6	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) inductors	JPO	AND	ON	2007/08/03 09:38
S16 1	408	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing)	ЈРО .	AND	ON	2007/08/03 09:41
S16 2	46	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel	JPO	AND	ON	2007/08/03 09:41
S16 3	7608	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:42
S16 4	946	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel (fingers or comb)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:42
S16 5	450	(multiple or multi-layer or multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel (fingers or comb) capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:55

S16	450	(multiple or multi-layer or	US-PGPUB;	AND	ON	2007/08/03 09:42
6	.55	multilayer) (capacitor or resonator or lc or filter) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel (fingers or comb) capacitors	USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB			2007,007,00
S16 7	450	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrode (not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel (fingers or comb) capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:55
S16 8	107	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrodes near3 (fingers or comb)(not wiring) @py<"2003" @py>"1995" (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:56
S16 9	22	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrodes near3 (fingers or comb)(not wiring) @py<"2003" (dual or two) near3 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:57
S17 0	1101	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrodes (not wiring) @py<"2003" (dual or two) near3 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:57
S17 1	833	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrodes (not wiring) @py<"2003" (dual or two) near2 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:58
S17 2	193	(multiple or multi-layer or multilayer) (capacitor or resonator or lc) electrodes inner (not wiring) @py<"2003" (dual or two) near2 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:59

S17 3	193	(multiple or multi-layer or multilayer) (capacitor or resonator) electrodes inner (not wiring) @py<"2003" (dual or two) near2 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:59
S17 4	14	(multi-layer or multilayer) (capacitor or resonator) electrodes inner (not wiring) @py<"2003" (dual or two) near2 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 09:59
S17 5	53	(multi-layer or multilayer) (capacitor or resonator) electrodes (not wiring) @py<"2003" (dual or two) near2 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/03 10:00
S17 6	75	(multi-layer or multilayer) capacitor electrodes (not wiring) @py<"2003" (dual or two) near3 frequencies (not manufacturing) parallel capacitors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		ON	2007/08/03 10:00